Dr. Arturas Medeisis

Biography

Arturas worked in radio spectrum management since 1995 when he joined the national regulatory authority of Lithuania, from 2001-2007 he worked at the European Radiocommunications Office (formerly ERO, now ECO), where he served as Spectrum Management Expert and later as Deputy Director.

Since 2007 Arturas joined the Vilnius Gediminas Technical University as Associate Professor, now serving as Head of Telecommunications Engineering Department. He was the founder and now acts as Chairman of the COST Action IC0905 TERRA (COST-TERRA), which is a multi-disciplinary European research forum, focused on coordinating techno-economic studies to facilitate the commercial deployment of CR/SDR.



Throughout his career Arturas participated in several WRCs and various ITU-R SGs and forums, as well as numerous BDT projects. Currently he is engaged as senior expert for the development of ITU Academy's novel Spectrum Management Training Programme, designed to become a formal professional course for spectrum managers (to learn about this new major ITU initiative please download the brochure: http://academy.itu.int/index.php/news/item/download/1827).

Dr. Oliver Holland

Biography

Dr. Oliver Holland is a Research Fellow at King's College London, serving as Project Manager and Deputy Coordinator of the ICT-ACROPOLIS Network of Excellence (www.ict-acropolis.eu). Oliver is Treasurer and a Leadership Member of the IEEE Dynamic Spectrum Access Networks Standards Committee (DySPAN-SC), is Chair and member of IEEE 1900.1, Vice-Chair and member of IEEE 1900.7, and is a member of IEEE 1900.6. Oliver was a Technical Editor of the IEEE 1900.4 standard, was Technical Editor of the IEEE 1900.6a standard, and is a Technical Editor of the developing IEEE 1900.6a standard. He is a Management Committee member representing the UK for COST Actions ICO902 and ICO905 "TERRA", holding various leadership positions



therein. Oliver has served on the TPCs of all major conferences in the area of mobile and wireless communications, has served as Session Chair and Panellist at numerous conferences covering Green Radio and Cognitive Radio, among other topics, and frequently serves as reviewer for various prestigious international conferences and journals. Oliver has assumed leadership positions in numerous International Workshops, Conferences, and Journals. Among many examples, he was guest editor of the special issue "Achievements and the Road Ahead: The First Decade of Cognitive Radio," which appeared in IEEE Transactions on Vehicular Technology (TVT), was co-chair of the "Cognitive Radio and Cooperative Communications" track of IEEE VTC 2010-Fall, was Tutorials Co-Chair of IEEE CCNC 2012, was TPC Co-Chair of ISWCS 2012, was Co-Chair of the "Transmission Technologies" track of IEEE VTC 2013-Spring, was tutorials Co-Chair of ACM MSWiM 2012, is Co-Chair of the "Wireless Access" track at IEEE VTC 2013-Fall and the "International Perspectives on Communications" track of IEEE MILCOM 2013, and Workshops and Tutorials Co-Chair of IEEE PIMRC 2013. Oliver is an Editor of IEEE TVT and the SAIEE Africa Research Journal. For the 2011-2012 term, he was an Officer of the IEEE Technical Committee on Cognitive Networks (TCCN) serving as liaison between TCCN and COST IC0905 "TERRA" and between TCCN and DvSPAN-SC, and he is currently Chair of the UKRI Chapter of the IEEE VTS. Oliver has co-authored over 100 publications; the 97 of his publications that Google Scholar currently locates have been cited more than 620 times.